

**IN THE SPECIFICATION**

Please add the paragraph set forth below between lines 12 and 13 on page 17.

As seen from Figures 4 and 5 the shroud wall 90 extends (e.g., for about a  $\frac{1}{4}$  of the pulley's circumference) radially inward and away from the case's inner surface so as to have its free end fall within an interior region of the loop path defined by the belt, and such that the inner surface of the case extends to opposite sides of the shroud base.

As further shown in Figures 4 and 5, the deviation of the shroud wall from the case (e.g., a monolithic arrangement) provides for the curvature conformance used in providing the noted clearance space in a first sub-region where the pulley is free of belt contact and a second sub-region where the pulley is in contact with the belt such that the scroll surface's clearance space defining curvature conformance to the pulley is extended in length.